

Agromet Advisory Bulletin for the District, Kannur

(Valid from 24.11.2021 to 28.11.2021)





Bulletin Number: Pilicode/Knr-94/2021 Date: 23/11/2021

A. Weather Summary of preceding six days

Rainfall, mm	Max. temp., °C	Min. temp., °C	R. H., %	Wind speed, Km/h
44.9 28.3 – 33.1		23.6 – 24.5	71.0 – 98.2	00 - 10

B. Weather forecast for next five days

Parameters	24-11-2021	25-11-2021	26-11-2021	27-11-2021	28-11-2021
Rainfall, mm	20	10	10	20	20
Max. Temp, °C	33	32	32	32	33
Min. Temp, °C	24	24	24	23	23
Max. Relative Humidity, %	97	97	97	97	97
Min. Relative Humidity, %	70	70	70	70	70
Wind speed, km/h	6	10	10	8	10
Wind direction, degrees	290	270	200	270	250
Total cloud cover, octa	7	6	5	8	7

C. Agrometeorological Advisories

Crop	Stages	Problems	Agro-meteorological advisories		
General conditions		Light to moderate rainfalls are very likely to occur			
		The sky will be cloudy. Low night temperature and high day temperature will be experienced. Hence there will be large difference between day time temperature and night temperature. The atmospheric humidity also will be high.			
		As per extended range forecast, cumulative normal rainfall is likely in the next two weeks.			
		Keep all the drainage channels in fields open.			
		Do not keep harvested produces like rice, rubber, copra, pulses, vegetables, seeds, etc. and fertilizers at open places.			
		Beware of heavy wind and lightning. Avoid working when there is lightning rest under the trees and in week shelters.			
		Give strong propping to banana, vegetables and other soft stemmed crop plants.			

After the heavy rain, due to increased humidity and temperature crops may get affected with fungal/bacterial diseases as given below. Keep vigilance and take control measures on time.

आजादी
भूमन महोत्यत
OINTH AIGHTAIN

	T	T	- अमत महात्यव
Paddy	All stages	Bacterial leaf blight	Spray supernatant solution of the cow dung water mixture (Dispense 20g cow dung in 1 L of water and filter the solution through muslin cloth). Place bags containing of bleaching powder (2kg/acre) in the paddy field. If the infection is severe spray Streptocyclin 30g/200 L of water for 1acre.
Coconut	All stages	Yellowing of coconut	Incorporate lime or dolomite @ 1-2 kg/palm to the basins of the palms. After two weeks, apply borax @ 200g/palm and zinc sulphate @ 100g/palm and magnesium sulphate @ 500g/palm and potash @ 1kg/palm
Coconut	All stages	Bud rot	Detection of disease at its early stage will help to adopt efficient corrective measures. Cut and remove the affected tissues from the crown and apply Bordeaux paste. After that cover the cut surface with polythene sheets to protect it from rain falls until new leaf emerges. Burn the removed tissues immediately. As a prophylactic measure spray 1% Bordeaux
			mixture into the axils of top leaves of the surrounding palms
Coconut	Bearing stage	Nut borer	Harvest matured nuts. After that spray dimethoate (@2ml/litre of water) to the affected nuts/bunches
Tomato	Growth phase	Late blight	Spray Redomil 0.2% (2g/litre of water) or Potassium phosphonate (2ml/litre of water)
Black pepper	All stages	Foot rot	As prophylactic measure, apply 150 gram of Trichoderma enriched neem cake - cow dung mixture in the basins of the vines and incorporate thoroughly with the soil. If disease already appeared, drench soil in the plant basins with the same on the leaves also.

			. अमृत महोत्यव
Areca nut	Bearing Stage	Mahali disease	Apply Bordeaux mixture (1%) to the bunch and leaves.
Banana	Various stages of growth	Sigatoka leaf spot	Cut and burn all affected leaves. Spray Tilt or Contaf (@ 2ml per litre)
Ginger	All stages	Fusarium wilt	Drain the field. Drench the field with copper oxy chloride solution (@2g/litre of water)
Turmeric	Rhizome formation stage	Rhizome rot and leaf blight	Spray carbendazim (@2g/litre of water)
Rubber	All stages	Collar rot	Remove the affected plants. Drench the basins of the surrounding trees with 0.3% copper oxy chloride. Also Apply 1 kg dolomite in the root zones of the trees, as a preventive measure.

Sd/-Nodal Officer, GKMS Project, RARS Pilicode